

LA-UR-18-21262

Approved for public release; distribution is unlimited.

Project: w17_faultprediction - "Critical Stress in Earth" Title:

Author(s): Johnson, Paul Allan

Rougier, Esteban Gao, Ke

Intended for: Report

Issued: 2018-02-16



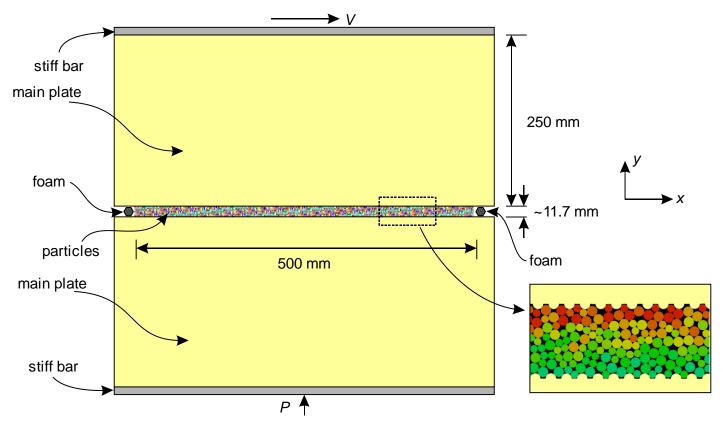
Project: w17_faultprediction - "Critical Stress in Earth"

P. Johnson, E. Rougier, K. Gao

Institutional Computing Year-End Report

Project: w17_faultprediction - "Critical Stress in Earth"

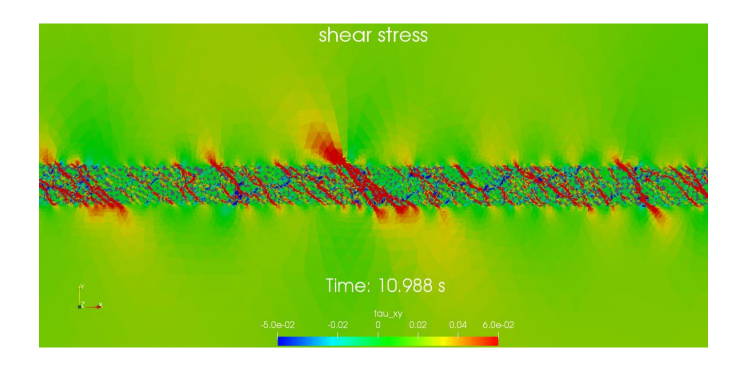
Simulation granular earthquake fault gouge using HOSS



Experimental setup

Project: w17_faultprediction - "Critical Stress in Earth"

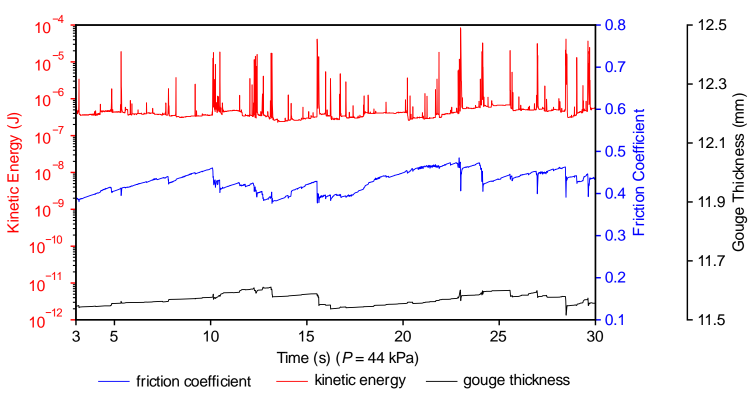
Simulation granular earthquake fault gouge using HOSS



Animation of stress change during stick-slip events

Project: w17_faultprediction – "Critical Stress in Earth"

Simulation granular earthquake fault gouge using HOSS



Macroscopic friction coefficient, kinetic energy and gouge thickness evolution in sheared granular fault gouge under normal load of 44 kPa